Exhibit 300: Capital Asset Plan and Business Case Summary Part I: Summary Information And Justification (All Capital Assets)

Section A: Overview (All Capital Assets)

1. Date of Submission: 2010-03-11 09:25:25

2. Agency: 007

3. Bureau: 17

4. Name of this Investment: COMMON AVIATION COMMAND AND CONTROL SYSTEM

5. Unique Project (Investment) Identifier: 007-17-05-13-01-6946-00

- 6. What kind of investment will this be in FY 2011?: Full-Acquisition
 - Planning
 - Full Acquisition
 - Operations and Maintenance
 - Mixed Life Cycle
 - Multi-Agency Collaboration
- 7. What was the first budget year this investment was submitted to OMB? *
- 8. Provide a brief summary and justification for this investment, including a brief description of how this closes in part or in whole an identified agency performance gap; this description may include links to relevant information which should include relevant GAO reports, and links to relevant findings of independent audits.

The CAC2S is a coordinated modernization effort to replace the existing aviation command & air control equipment of the Marine Air Command and Control System (MACCS) & provide the Aviation Combat Element with the necessary hardware, software, equipment, & facilities to effectively command, control, & coordinate aviation operations. CAC2S will accomplish the MACCS missions with a suite of operationally scalable modules to support the Marine Air Ground Task Force (MAGTF), Joint, and Coalition Forces. CAC2S integrates the functions of aviation command & air control into an interoperable system that will support the core competencies of all Marine Corps warfighting concepts. CAC2S, in conjunction with MACCS organic sensors & weapons systems, supports the tenets of Expeditionary Maneuver Warfare & fosters joint interoperability. CAC2S Increment 1 will improve current aviation command & control systems in the following Marine aviation agencies: Direct Air Support Center (DASC), Tactical Air Command Center (TACC), and Tactical Air Operations Center (TAOC). Future increments encompassing Marine Air Traffic Control Detachment (MATCD), Low Altitude Air Defense Battalion (LAAD BN), Unmanned Aerial Systems (UAS) & airborne node capabilities are anticipated but are not yet baselined. The CAC2S program is restructured in accordance with (IAW) a Program Decision Memorandum (PDM) & Acquisition Strategy (AS) approved by ASN (RD&A) on May 5, 09. Implementation and execution of the CAC2S AS (with Increment I completed in 2 phases) is underway. A Cost Analysis Requirements Description (CARD) was delivered to the Naval Center for Cost Analysis (NCCA) on Sep 25, 09. A program Life Cycle Cost Estimate (LCCE) was provided to NCCA on Oct 9, 09; these efforts supported the development of the NCCA Component Cost Estimate (CCE) completed at the end of Nov 09. Based on the CCE, the NCCA developed a Service Cost Position (SCP); it will be finalized at a Cost Review Board (CRB) prior to a Gate Review. A revised Acquisition Program Baseline (APB) is in progress & will be updated pending the determination of the Milestone Decision Authority (MDA) & the result of the SCP. A Phase 1 Preliminary Design Review (PDR) was completed on Dec 1-2, 09. On Dec 7, 09 the previous Milestone (MS) C Low Rate Initial Production (LRIP) decision dated Dec 20, 07 was rescinded based on the results of the program restructure which necessitated additional Systems Engineering development & testing.

a. Provide here the date of any approved rebaselining within the past year, the date for the most recent (or planned)alternatives analysis for this investment, and whether this investment has a

risk management plan and risk register.

- 9. Did the Agency's Executive/Investment Committee approve this request? * a.If "yes," what was the date of this approval? *
- 10. Contact information of Program/Project Manager?
 - Name: *
 - Phone Number: *
 - Email: *
- 11. What project management qualifications does the Project Manager have? (per FAC-P/PM)? *
 - Project manager has been validated according to FAC-PMPM or DAWIA criteria as qualified for this
 investment.
 - Project manager qualifications according to FAC-P/PM or DAWIA criteria is under review for this investment.
 - Project manager assigned to investment, but does not meet requirements according to FAC-P/OM or DAWIA criteria.
 - Project manager assigned but qualification status review has not yet started.
 - No project manager has yet been assigned to this investment.

12. If this investment is a financial management system, then please fill out the following as reported in the most recent financial systems inventory (FMSI):

Financial management system name(s)	System acronym	Unique Project Identifier (UPI) number
*	*	*

- a. If this investment is a financial management system AND the investment is part of the core financial system then select the primary FFMIA compliance area that this investment addresses (choose only one): *
 - computer system security requirement;
 - internal control system requirement;
 - o core financial system requirement according to FSIO standards;
 - Federal accounting standard;
 - U.S. Government Standard General Ledger at the Transaction Level;
 - this is a core financial system, but does not address a FFMIA compliance area;
 - Not a core financial system; does not need to comply with FFMIA

Section B: Summary of Funding (Budget Authority for Capital Assets)

Table 1: SUMMARY OF FUNDING FOR PROJECT PHASES (REPORTED IN MILLIONS) (Estimates for BY+1 and beyond are for planning purposes only and do not represent budget decisions)									
	PY1 and earlier	PY 2009	CY 2010	BY 2011	BY+1 2012	BY+2 2013	BY+3 2014	BY+4 and beyond	Total
Planning:	*	*	*	*	*	*	*	*	*
Acquisition:	*	*	*	*	*	*	*	*	*
Subtotal Planning & Acquisition:	*	*	*	*	*	*	*	*	*
Operations & Maintenanc e:	*	*	*	*	*	*	*	*	*
Disposition Costs (optional):	*	*	*	*	*	*	*	*	*
SUBTOTAL:	*	*	*	*	*	*	*	*	*
	G	overnment F	TE Costs she	ould not be in	ncluded in the	e amounts pr	ovided above	э.	
Government FTE Costs	*	*	*	*	*	*	*	*	*
Number of FTE represented by Costs:	*	*	*	*	*	*	*	*	*
TOTAL(incl uding FTE costs)	*	*	*	*	*	*	*	*	*

2. If the summary of funding has changed from the FY 2010 President's Budget request, briefly explain those changes:

*

1

Section C: Acquisition/Contract Strategy (All Capital Assets)

-				Table 1:	Contracts	Task Orde	rs Table				
Contract or Task Order Number	Type of Contract/ Task Order (In accordan ce with FAR Part 16)	Has the contract been awarded (Y/N)	If so what is the date of the award? If not, what is the planned award date?	Start date of Contract/ Task Order	End date of Contract/ Task Order	Total Value of Contract/ Task Order (M)	Is this an Interagen cy Acquisiti on? (Y/N)	Is it performa nce based? (Y/N)	Competit ively awarded ? (Y/N)	What, if any, alternative financing option is being used? (ESPC, UESC, EUL, N/A)	Is EVM in the contract? (Y/N)
Contract # M67854-0 2-A-9020 Ocean Systems Engineeri ng Corporati on (OSEC)/A pogen/Qi netiq-Nort h America; CAC2S Program Engineeri ng & Scientific Support,	FFP	Y	2007-11-0	2009-11-1	2010-11-1	\$4.2	*	*	*	*	*
Contract # M67854-0 7-C-2063 Noblis, Inc. Engeering /Tech Services,	FFP	Y	2007-03-1	2007-03-1	2009-12-3	\$1.6	٠	*	*	*	*
General Dynamics -Scottsdal e	CPFF	Y	2009-10-0	2009-10-0 8	2011-10-0 7	\$1.6	*	*	*	*	*
General Dynamics -Columbia	CPIF	Y	2009-12-1	2009-12-1 5	2011-12-1	\$7.1	*	*	*	*	*

- 2. If earned value is not required or will not be a contract requirement for any of the contracts or task orders above, explain why:
- 3. Is there an acquisition plan which reflects the requirements of FAR Subpart 7.1 and has been approved in accordance with agency requirements? *
 - a.If "yes," what is the date? *

Section D: Performance Information (All Capital Assets)

		Tab	ole 1: Performano	ce Information Ta	able		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
2009	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available
2009	Reorienting Capabilities and Forces	*	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2009	Reorienting Capabilities and Forces	*	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2009	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common	Actual results not available.

		Tak	ole 1: Performano	e Information Ta	able		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
						Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	
2009	Reorienting Capabilities and Forces	•	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2009	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2009	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2009	Reorienting Capabilities and Forces	*	*	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to	Actual results not available.

		Tab	ole 1: Performand	e Information Ta	ıble		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
						produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	
2010	Reorienting Capabilities and Forces	•	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2010	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2010	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2010	Reorienting Capabilities and Forces	٠	*	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS)	The system shall fuse real-time, near real-time, and non-real-time data for display on any	Actual results not available.

		Tab	le 1: Performano	ce Information Ta	able		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
					equipment	workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	
2010	Reorienting Capabilities and Forces	•	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2010	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2010	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2010	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control	The system shall fuse real-time, near real-time, and non-real-time	Actual results not available.

		Tab	ole 1: Performano	ce Information Ta	ıble		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
					System (MCACS) equipment	data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	
2011	Reorienting Capabilities and Forces	•	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations	Actual results not available.
2011	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2011	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2011	Reorienting Capabilities and Forces	*	*	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe	The system shall fuse real-time, near	Actual results not available.

		Tak	ole 1: Performano	e Information Ta	able		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
					Marine Corps Air Control System (MCACS) equipment	real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	
2011	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2011	Reorienting Capabilities and Forces	*	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2011	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2011	Reorienting	*	*	Mission	Separate,	The system	Actual results

		Tab	ole 1: Performano	ce Information Ta	ible		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
	Capabilities and Forces			Performance - Data Fusion	single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	not available.
2012	Reorienting Capabilities and Forces	•	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2012	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2012	Reorienting Capabilities and Forces	•	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.

		Tak	ole 1: Performano	ce Information Ta	able		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
2012	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2012	Reorienting Capabilities and Forces	•	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2012	Reorienting Capabilities and Forces	•	*	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2012	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military	Actual results not available.

		Tab	ole 1: Performano	e Information Ta	ıble		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
						operations.	
2012	Reorienting Capabilities and Forces	*	*	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2013	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2013	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2013	Reorienting Capabilities and Forces	*	*	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for	Actual results not available.

		Tab	ole 1: Performano	e Information Ta	able		
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results
						Net-Centric military operations.	
2013	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2013	Reorienting Capabilities and Forces	*	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the technical requirements for Net-Centric military operations.	Actual results not available.
2013	Reorienting Capabilities and Forces	*	*	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.
2013	Reorienting Capabilities and Forces	•	•	Net-Ready	No Net-Ready capability	The system must fully support execution of all operational activities identified in the applicable joint and system integrated architectures and the system must satisfy the	Actual results not available.

	Table 1: Performance Information Table										
Fiscal Year	Strategic Goal(s) Supported	Measurement Area	Measurement Grouping	Measurement Indicator	Baseline	Target	Actual Results				
						technical requirements for Net-Centric military operations.					
2013	Reorienting Capabilities and Forces	•	•	Mission Performance - Data Fusion	Separate, single-purpose, stovepipe Marine Corps Air Control System (MCACS) equipment	The system shall fuse real-time, near real-time, and non-real-time data for display on any workstation in order to produce a Common Operational Picture (COP) and a Single Integrated Air Picture (SIAP).	Actual results not available.				

Part II: Planning, Acquisition And Performance Information

Section A: Cost and Schedule Performance (All Capital Assets)

	1. Compa	arison of Actua	al Work Comple	eted and Actua	l Costs to Curr	ent Approved I	Baseline	
Description of Milestones	Planned Cost (\$M)	Actual Cost (\$M)	Planned Start Date	Actual Start Date	Planned Completion	Actual Completion	Planned Percent	Actual Percent
MS 1/A (Approval for entry into Phase 1 Program Definition and Risk Reduction (PDRR))	\$5.5	\$5.5	2000-08-09	2000-08-09	Date 2001-02-28	Date 2000-10-19	100.00%	100.00%
MS B (Approval for entry into System Development and Demonstratio n (SDD) phase)	\$20.1	\$20.1	2002-06-30	2002-06-30	2002-11-30	2002-10-25	100.00%	100.00%
SDD PHASE (Includes Engineering Development Model (EDM) delivery)	\$163.5	\$163.5	2002-10-26	2002-10-26	2007-01-31	2006-07-19	100.00%	100.00%
Post Deployment & System Sustainment O&M Support (Operations & Support (O&S) data as defined in the Dec 08 Critical Change Report)	*	*	2011-09-30		2034-09-30		0.00%	0.00%
Phase 1: Engineering & Manufacturing Development (EMD) (Includes development, integration, and test of CAC2S Communicatio n Subsystem and Processor & Display Subsystem)/4 Engineering Development Models (EDMs)		\$58.0	2009-05-05	2009-05-05	2010-08-31		80.00%	80.00%
Phase 1: Post	*	*	2010-09-01		2011-03-30		0.00%	0.00%

1. Comparison of Actual Work Completed and Actual Costs to Current Approved Baseline								
Description of Milestones	Planned Cost (\$M)	Actual Cost (\$M)	Planned Start Date	Actual Start Date	Planned Completion Date	Actual Completion Date	Planned Percent Complete	Actual Percent Complete
Milestone C - Limited Deployment Capability (LDC) - (formerly Initial Operational Capability (IOC)) (Includes Initial Operational Test & Evaluation and Full Deployment Production Decision)/5 Limited Deployment Units (LDUs)								
Phase 1: Full Deployment Production (FDP) - (formerly Full Rate Production) (Includes production of Communicatio n Subsystem (CS), Processing & Display Subsystem (PDS) and Engineering Change Proposal kits)/15 CS & PDS	*	*	2011-06-30		2015-09-15		0.00%	0.00%
Phase 2: Engineering & Manufacturing Development (EMD) (Includes development, integration, and test of CAC2S Sensor Data Subsystem)/5 Engineering Development Models (EDMs)	*	*	2010-09-30		2013-06-30		0.00%	0.00%
Phase 2: Post Milestone C - Limited Deployment Capability (LDC) - (formerly	*	*	2012-09-30		2014-09-30		0.00%	0.00%

	1. Comp	arison of Actua	al Work Compl	eted and Actua	l Costs to Curi	ent Approved I	Baseline	
Description of Milestones	Planned Cost (\$M)	Actual Cost (\$M)	Planned Start Date	Actual Start Date	Planned Completion Date	Actual Completion Date	Planned Percent Complete	Actual Percent Complete
Initial Operational Capability (IOC)) (Includes Limited Deployment and Initial Operational Test & Evaluation of Sensor Data								
Phase 2: Full Deployment Production (FDP) - (formerly Full Rate Production) (Includes production of Sensor Data Subsystem (SDS) and Engineering Change Proposal kits/hardware) /41 SDS	*	*	2014-09-30		2015-09-30		0.00%	0.00%

^{* -} Indicates data is redacted.